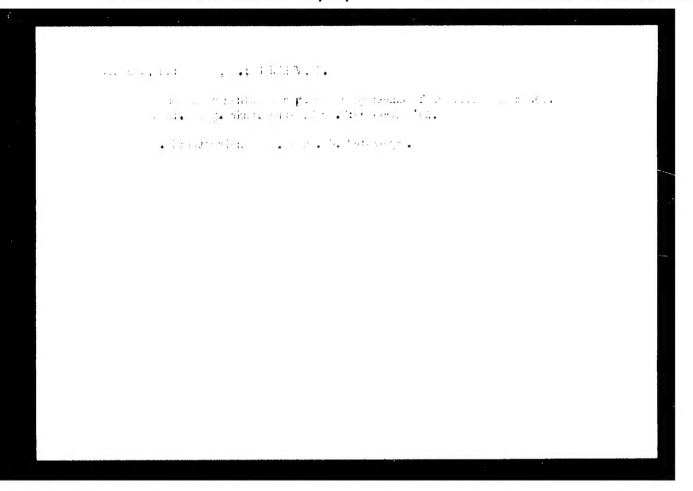
GILIKOV, A.; TOMOV, I.; GUNCHEV, L.

Studies of regulation with the aid of analogue models. Doklady
HAN 1" no.7;661-664 "...

1. Pr datavleno chl.korr.D. Mateyevym [Mateov, D.].



BULGARIA

GIDIKOV, A., Institute of Physiology (Acting Director M. Papazova, Senior Scientific Associate)

"Mechanisms and Ontogenesis of Corrections in Some Motor Reactions of Man"

Sofia, Eksperimentalna Meditsina i Morfologiya, Vol 5, No 2, pp 110-114

Abstract: Study of motor reactions in adults and children in an experimental setup which involved tracing of straight lines on a moving band indicated that correction of the trajectory and speed of movements is based on natural reflex associations and that the capacity for correction develops in the course of ontogenesis, while the resistance to effects which produce deviations increases. Graphs, 5 references (all Bulgarian). Manuscript received Jun 64. Russian and English summaries.

1/1

- 117 -

BULGARIA / Human and Animal Physiology. The Nervous GIDIKOV AL Bystem.

T

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41739.

: Gidikov, Al. A. Author

: Not Given. Inst

: The Adoption of the Properties of Conditioned Title

Stimuli in the Process of Acquisition of Habits

in Man.

Orig Pub: Doki. Bolg. AN, 1956, 9, No 4, 89-92.

Abstract: Adoption of the properties of conditioned signals occurs in the process of acquisition of motion habits in the adult man; this determines the pathway, duration, speed and the mechanical force of the kinetic reactions and also the status of the postural reflexes (static reflexes). The greater the speed of the moving signal, the shorter was the

Card 1/2

132

GIDIKOV, A. A.

"Uniform movements as conditional irritants for human motion reactions and 'law of intensity."

IZVESTIIA, Sofiia, Bulgaria, No. 3, 1957.

Monthly list of Bast Europe Accessions (EMAI), LC, Vol. 8, No. 6, Jun 59
Unclas

Correlation of the second signal system, the visual and motive analyzers in forming human notive reactions. Izv biol med BAN 3 no.4:61-69 '60. (ERAI 10:3) (CONTIONED RESPONSE)

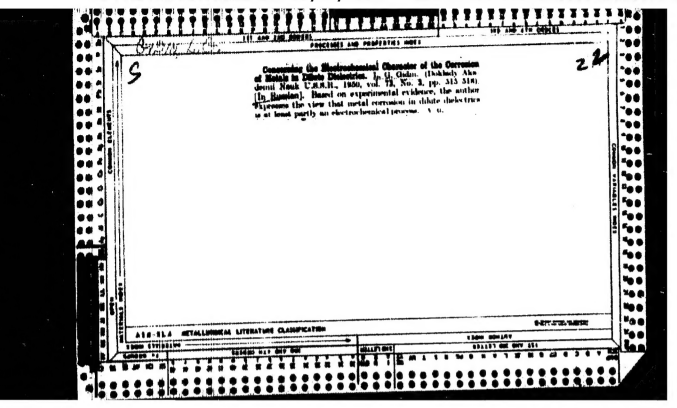
GIDIKOV, A.A.

Gorrection mechanism in certain conditioned motor reactions in man.

3hur.vyg.nerv.deiat.10 no.6:814-820 N-D '60. (MIRA 14:1)

1. Nauchno-issledowatel'skiy voyenno-meditsinskiy institut, Sofiya, Bolgariya.

(CONDITIONED RESPONSE)



GIDIRINSKIY, V., kapitan 3-go ranga

First steps. Komm. Vooruzh.Sil 2 no.5:60-62 Mr 162. (MIRA 15:2)

1. Nachal'nik Tallinskogo vechernego universiteta marksizmaleninizma.

(Communist education)
(Russia--Armed forces--Political activity)

GIDIYEV, S.H.; ZHARKOVSKIY, G.M.; ZOLIN, M.L.

SKS-136 explosive shell for drilling second shafts. Nefteprom. delo no.10:31-34 '63. (MIRA 17:6)

l. Institut geologii i razrabotki goryuchikh iskopayemykh AN SSSR i Ramenskoye otdeleniye Vsesoyuznogo nauchno-issledovatel'-skogo instituta geofizicheskikh metodov razvedki.

HOTASOV, Vladimir mustamovich; MANTEYFEE', m.l., otv. red.;
Giblevich, A.E., red.

[Bioacoustics of fishes] bloakurtika ryb. Ecekva, Hauka,
1965. 200 p. (ElsA 18:9)

GIDLIWSKI, Jerzy, mgr inz.

"Forty-percent rule cuts scrap losses" by A.M. Johnson.
Reviewed by Jerzy Gidlewski. Przegl mech 22 no. 19:60 -610
10 C -163.

Penicillin therapy of otitis due to scarlet fever. Vest. oto-rin. 14, No 4, 1952.

FOMICHEVA, A., chertezhnitsa (Tula); SERDYUK, tekhnolog; KHARCHENKO, K., slesar'-lekal'shohik; ZUBOVA, Ye., inzh. (G.Krasnyy Luch. Luganskoy oblasti); SHrANER, B., inzh. (G. Krasnyy Luch, Luganskoy oblasti); GIDON, L., inzh. (Moskva) Avramova, L., apparatchitsa, (g. Lisichansk)

Our readers! comments on work nominated for Lenin Prizes. Sov. profsoium 17 no.6:31-32 Mr 161. (MIRA 14:3)

1. Tul'skiy zavod "Shtamp" (for Serdyuk). 2. Kirovskiy zavod, Leningrad (for Kharchenko).

(Lenin Prizes) (Russian literature)

GIDON, L.M.; ADRIANOV, V.P., inshener, redaktor; POPOVA, S.M., tekhnicheskiy redaktor; TIKHONOV, A.Ya., tekhnicheskiy redaktor; GOLO-VIE, S.Ya., inzhener.

[Assembly and repair of steam engines] Montash i remont lokomobilei.
Moskva, Gos. nauchno-tekhn. isd-vo mashinostroit. lit-ry, 1954. 309 p.
(MIRA 8:2)

1. Eaveduyushchiy redaktsiyey literatury po tyazhelomu mashinostroyeniyu (for Golovin). (Steam engines)

GIDON, L.M.

Subject : USSR/Engineering AID P - 1913

Card 1/1 Pub. 29 - 18/25

Author : Gidon, L. M., Eng.

: Assembly and adjustment of steam valves mechanism Title. in locomobiles

Periodical: Energetik, no.2, 30-34, F 1955

Abstract : Unlike stationary steam engines, locomobiles have

3 instead of 4 pairs of steam valves of the doubleseat, balanced type actuated by 2 camshafts. The author gives a full description of these valves, adjacent parts, their operation and method of assembly, and practical rules for adjustment of the

whole process of steam distribution. Five drawings

and one chart.

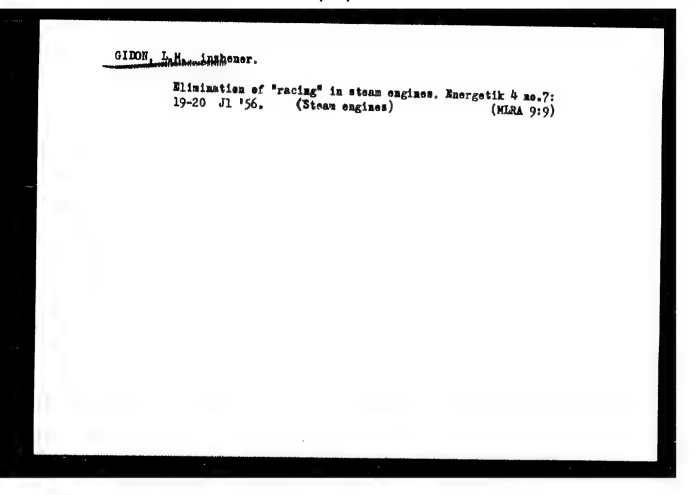
Institution: None

Submitted : No date

GIDON, Lev Moiseyevich, inchener; BARANOVSKIY, Ye.A., inchener, re se zent; PUL'MAROV, N.V., kandidat tekhnicheskikh nauk, redaktor; POPOVA, S.M., tekhnicheskiy redaktor; MATVEYEVA, Ye.N., tekhnicheskiy redaktor [Steam engine regulation content of the content o

[Steam engine regulating equipment] Regulirovanie lokomobil'nykh ustanovok. Moskva, Gos. nauchmo-tekhn. izd-vo mashinostroit. lit-ry, 1956. 229 p.

(Steam engines) (Automatic control)



Deviation of crankshafr webs in steam engines. Energetik 5 no.2:16-19 F '57. (MIRA 10:3)

SOV/91-58-2-23/31

AUTHOR: Gidon, L.M., Engineer

TITLE: On the Displacement of the Locomobile Crank-

shaft Axis When the Shaft is Being Warmed-Up (Smeshcheniye osi kolenchatogo vala lokomo-

bilya pri nagrevanii)

PERIODICAL: Energetik, 1958, Nr 2, p 35-36 (USSR)

ABSTRACT: The locomobile crankshaft axis is displaced

by 4 to 8 mm when the engine starts working. Since the permissible displacement is only 0.05 to 0.50 mm, it is necessary to interfere to prevent axis-line break or actual shaft rupture. The author proposes a formula

for computing the axis displacment of a warmed-up crankshaft. He gives a practical

Card 1/2 example by applying the formula to a loco-

SOV/91-58-2-23/31

On the Displacment of the Locomobile Crankshaft Axis When the Shaft is Being Warmed-Up

mobile of 660 h.p. capacity. The difference in precision between calculations and actual measurements was only 5%. There are 2 diagrams and 1 table.

Card 2/2

 GIDON, Law Moiseyevich; KISELEV, M.A., insh., retsensent; BASENTSYAN, A.A., insh., red.; UVAROVA, A.F., tekhn.red.

[Assembly and repair of steam engines] Montash i remont lokomobilei. Izd.2., perer. i dop. Moskva, Gos.nauchno-tekhn. izd-vo mashinostroit.lit-ry, 1959. 386 p. (MIRA 12:7) (Steam engines)

SOV/91-59-6-12/33

AUTHOR:

(

Gidon, L.M., Engineer

TITLE:

On Vibration in the Locomobiles "Sampo-400"

FERICDICAL:

Energetik, 1959, Nr 6, pp 16-18 (USSR)

ABSTRACT:

The author examined the locomobile "Sampo-400" with a hand vibrograph VR-1, in order to check the correctness of vibration data contained in the article by A.A. Kornilov and N.A. Izyumskiv, published in this periodical, Nr 6, 1958, and satisfished that the vibration values indicated therein were exaggerated. Then the author provides a rudimentary explanation of the origin of vibrations in the locomobile itself and in the steam engine. There are 2 sets of diagrams.

Card 1/1

Preventing the "oiling" of boilers of steam engines equipped with surface condensers, Energetik 8 no.2:11-13 F '60.

(MEMA 13:6)

(Feed-water purification) (Steam engines)

GIDON, L.M., inzh.

Mechanization of repair operations in the pipeline system of a steam engine. Energetik 9 no.8:12-1/, Ag '61. (MIRA 14:8) (Steam engines-Repairing)

GIDON, Yevgeniy Davidovićh, kand. tekhm.nank; ALISANOVA, Zoya Ivanovna, inzh.; ZHERMUNSKAYA, L.B., inzh., red.; BELOGUROVA, I.A., tekhm. red.

[New 30 KhRA high-strength structural steel] Novaia vysokoprochnaia konstruktsionnaia stal' marki 30KhRA. Leningrad, 1961. 17 p. (Leningradskii Dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Metallovedenie i termicheskaia obrabotka, no.1) (MIRA 14:7)

ADTENDED : 0.000, 70.00. Mission, 5.I., Malyshevskiy, V.A.,

Simplify T.A.

TITLE: The sifect of composition and low-temperature thermomechanical pressure on the monadical properties of structural steels

PERIODICAL: Notallowedeniyal termionsekaya obrabotka metallow, no. 4, 1965, 56 - 10

TEXT: At investigation of the thermomechanical strengthening of steels of various compositions revealed some characteristic features of the alloying effect, incuma of my to 1:2 - 1:36 St, particularly in combination with V. permit an increase of the temperature thermomechanical treatment in increase of the Grecontent from 1:5 to 3 - 56 makes also the strengthening effect during low-temperature thermomechanical treatment in increase of the Grecontent from 1:5 to 3 - 56 makes also the strength lavel rise. The effect of low-temperature thermomechanical treatment is them; and the first of the temperature of the strength lavel rise. The effect of low-temperature thermomechanical treatment is them; and the strength lavel rise. The effect of low-temperature thermomechanical treatment is the set on the ining 3 - 5% Or alloyed with Mo, 7 and W is, the constituted the first maintained in tempering up to 500°0 with a comparatively increased distributed and the set of the

数形型 建氯化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十		8/129/63/000/004/0 4004/4127 0.53 V respectively a tempering at 500°C had by tempering at 350°C 6 5= 8 • 12%, w= 28 •	图的1965 100 1 477 (多次多数多数1007) 20
Cara.	2		

Ginon, Ya.D., Malynhevskiy, V.A., PRET. A.A., Separtovi, N.J.;
Pomemania, D.M.

Plagtic deformation of atructural atter. With event 1
term. ohr. met. no. 2:35 37 F 165. (Zihà 18:12)

strict; Page of the approximate the following strict; page of the strict of the strict

LARYUKHINA, G., MOLEMOVA, V.; GEGICHKORI, A., TOVETS AND A. GLOU Te .

Agronom, DRYAGINA, L., agronom; SYCHEV, V. 1862

Low-volume spraying of orchards. Zashch vol. 1 vs. 1 1 2 1. 10 no.825-27 165.

1. Zavedujushchaya laboratoriyey hushkinaniy misiladi yi adelinda atenteli, pyo Pravdinskiy, Moskovskoy oblasti ofic orgukhinani 2. Starshiy agronom-entomolog Pushkinskoy mashin seytateli noy stantsii, p/o Pravdinskiy, Moskovskoy oblasti (for holesova... 3. Starshiy agronom-ekonomist Fushkinskov anshindaliya telingy stantsii, p/o Pravdinskiy, Moskovskoy oblasti organizationy stantsii, p/o Pravdinskiy, Moskovskoy oblasti organizationy 4. Zavedujushchaya laboratoriyey ispytaniya vad krimikatov Moldavskoy mashinoispytatelinoy stantsii (for 7 vikiva... 5. Moldavskaya mashinoispytatelinaya siini yo tiri Glou, Dryagina, Sychev).

ANTOWOV, V.Ya., kand.tekhn.nauk; BEZZUBOV, N.D., kand.tekhn.nauk; BELCKO-PYTOV, 1.Ye., kand.tekhn.nauk; BLYUMENBERG, V.V., kand.tekhn.nauk; BOJDANOV, N.N., kand.tekhn.neuk; BHAGIN, N.A., inzh.; VASIL'IEV, Yu.K., inzh.; VINOGRADOV, V.A., inzh.; ROZEHBERG, B.I., inzh.; GOR-GIDZHAHYAH, S.A., kand.tekhn.nauk; ZIZA, A.A., kand.sel'skokhoz.nauk; KALABUKHOV, M.V., agronom-meliorator; KOLOTUSHKIN, V.I., inzh.; KORCHU-HOV, S.S., kand.tekhn.nauk; KRYUKOV, M.N., dotsent; VAVULO, V.A., inzh.; NAUMOV, D.K., kand.tekhn.nauk; OLENIN, A.S., inzh.; PROVORKIN, A.S., inzh.; PROKHOROV, N.I., dotsent; RASKIN, G.I., inzh.; SAVENKO, I.V., inzh.; SERGEYEV, B.F., kand.tekhn.nauk; STOYLIK, M.A., inzh.; SUKHA-MOV, M.A., inzh.; TOPCL'NITSKIY, N.M., kand.tekhn.nauk; TYUREMNOV, S.N., doktor biol.nauk, prof.; FATCHIKHINA, O.Ye., kand.sel'skokhoz.nauk; TSVETKOV, B.I., inzh.; CHUBAROV, N.D., inzh.; MANDEL'BAUM, A.I., inzh.; (Continued on next card)

AFTOHOV, V.Ya. --- (continued) Card 2.

TARTSEV, A.K.; SAMSONOV, N.W., inzh., glavnyy red.; BERSHADSKIY, L.S., inzh., nauchnyy red.; VARENTSOV, V.S., kand.tekhn.nauk, nauchnyy red.; VTSOTSKIY, K.P., kand.tekhn.nauk, nauchnyy red.; GO-RINSETEYN, L.L., kand.tekhn.nauk, nauchnyy red.; GORYACHKIN, V.G., prof., nauchnyy red.; YEFIMOV, P.N., kand.tekhn.nauk, nauchnyy red.; KULAKOV, H.N., kand.tekhn.nauk, nauchnyy red.; KUTAIS, L.I., prof., doktor tekhn.nauk, nauchnyy red.; MIRKIN, H.A., inzh., nauchnyy red.; SEMENSKIY, Te.P., kand.tekhn.nauk, nauchnyy red.; SOKOLOV, A.A., kand.tekhn.nauk, nauchnyy red.; KHAZANOV, Ya.N., dotsent, nauchnyy red.; KHALUGO, A.K., inzh., nauchnyy red.; TSUPROV, S.A., dotsent, nauchnyy red.; SHTZYNBCK, G.D., inzh., nauchnyy red.; KOLOTUSHKIN, V.I., red.; SKVORTSOV, I.N., tekhn.red.

[Reference book on peat] Spravochnik po torfu. Moskva, Gos.energ. imd-vo, 1954. 728 p. (MIRA 13:7)

Chlen-korrespondent AM BSSR (for Goryachkin).
 (Peat-Handbooks, manuels, etc.)

BIRKAYA. A.P., kandidat tekhnicheskikh nauk.; GIDZHAYIDZE, kala inzhener.

Use of herbicides in controlling vegetation in Colchis canals.

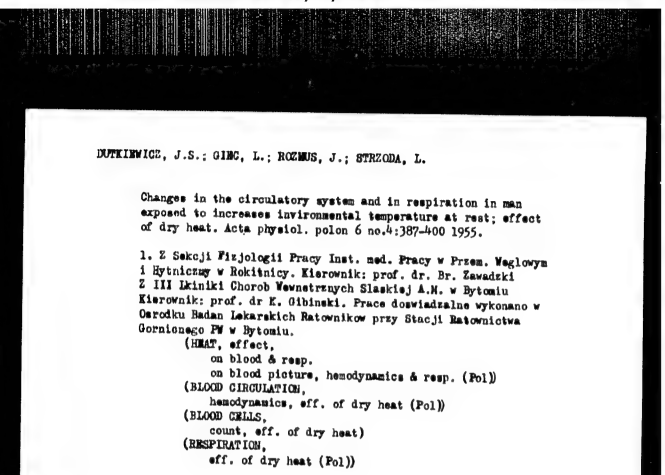
Gidr.i mel. 9 no.4:41-48 Ap '57.

(Herbicides) (Colchis--Irrigation canals and flumes)

GIDZINSKIY, N.I.

Tension pneumoparicardium in bronchopericardial fistula. Vest khir. 94 no.2:101-102 F '65. (MIRA 18:5)

1. Is khirurgicheskogo otdeleniya (zav. - kand. med. nauk V.M. Sokol'skiy) Novovolynskoy mediko-sanitarnoy chasti (glavnyy vrach - A.A. Furmanchuk).



CIA-RDP86-00513R000515020011-6 "APPROVED FOR RELEASE: 09/24/2001

T-12

GIEC, L

POLAND/Human and Animal Physiology - Physiology of Work and

Sport.

: Ref Zhur - Biol., No 7, 1958, 32297 Abs Jour

: Dutkiewicz, J.S., Fiec, L., Drause, M., Strzoda, L. Author

Inst

Title

: Further Study of Changes in the Organism of a Man Spending

Time in a Ward in a Dry Hot Conditions.

; Acta physiol. polon., 1956, 7, No 2, 159-168 Orig Pub

: In 62 mining rescuers placed for 2 hours in a chamber Abstract

with little moisture and a temperature of 52-580, an increase was found of the pulse rate with an increase of the environmental temperature to 55°, as well as a drop of the arterial pressure with no change of the pulse rate. Regular changes in the venal pressure and in the per-minute requirement of 02 were not observed. Observation of 330 rescuers during their stay in a chamber with a tempera-

ture of 39-47° showed different, in many ways indicidual,

Card 1/2

- 159 -

Card 2/2

POLAND/Human and Animal Physiology - Physiology of Work and

T-12

Sport.

Abs Jour : Rei Zhur - Biol., No 7, 1958, 32298

Author : Dutkiewicz, J.S., Giec. L., Drause, M., Strzoda, L.,

Zygmunt, M.

Inst

:

Title : Changes in Human Organism During Wor'. in Conditions of Dry

Heat in an Insulated Gasmask and Without It.

Orig Pub : Acta physiol. polon., 1956, 7, No 2, 169-184.

Abstract : In 130 healthy mining rescuers in a chamber with a tempera-

ture of $39-47^{\circ}$ and low humidity and with radiation and movement of air, the hemodynamic was studied both at rest and during performance of standard physical work in the course of 2 hours. In 49 rescuers working without gasmasks, there was noted an average a drop in the weight of 1.45 ± 0.05 kg, rise of oral temperature to $37.56 \pm 0.07^{\circ}$, armpit tem-

perature 37.50 ± 0.080, rectal 38.1 ± 0.110.

Card 1/2

- 160 -

POLAND/Human and Animal Physiology - Physiology or Work and T-12

Sport.

Abs Jour : Ref Zhur - Biol., No 7, 1958, 32298

The O_2 -enriched air which the tested rescuers breathed in the insulated gasmask exerted a normal influence on the organism of the workers.

Card 2/2

12 18 C

FOLAND/Human and Animal Physiology - Excretion.

V-6

Abs Jour

: Ref Thur - Blot., No 4, 1958, 18308

Author

: Leszek Glec and Jerzy Grzegorzewski

Inct Title

: Type B Renal Diabetes.

Crig Pab

: Folski tygod. lekar., 1956, 11, No 4, 158-163

Abstract : A case of demai Diabetes. Maximal resorption of glucose was 312 mg per minute; daily urinary phosphate came to 7. 375 g; daily excretion of amino acids was 0.868 g. Giucosuris was higher during the day than at night. furing daytime steep produced by luminal glucosuria was considerably reduced for a period of 8 hours. The attencant changes in grycemia were of a typicarry diabetic character. During insomia resulting from the use of caf-Teine grue seuric was twice as great as after ordinary pleen. Use of ACTH, adrenalin, atropine and insulin dia not offect the glucosuria.

2000 L/L

GIEC, Lessek

P pulmonale as the index of functional changes. Polskie arch. med. wewn. 26 no.3:337-346 1956.

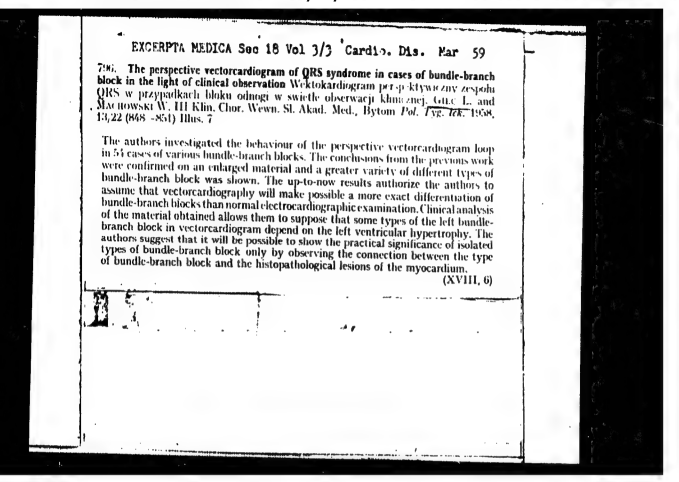
1. Z II Kliniki Chorob Wewnetrsnych Sl. S.M. w Bytomiu Kierownik: prof. dr. med. K. Gibinski, Bytom, ul. Batorego 15, III Klinika Chorob Wewn. (ELECTROCARDIOGRAPHY, P wave, pulm. (Pol))

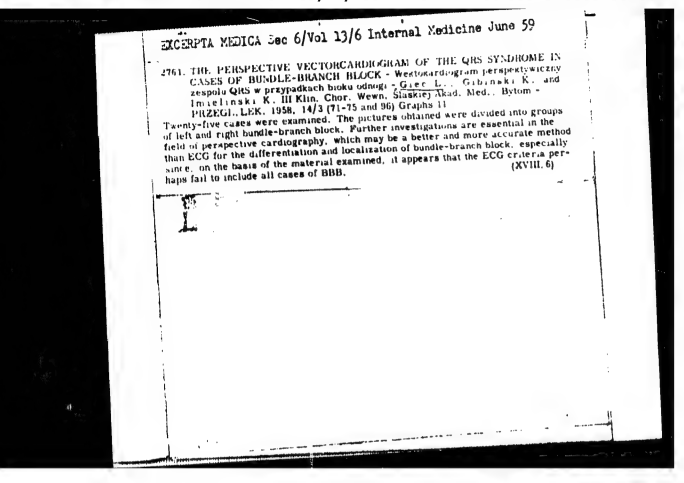
GIBINSKI, Kornel; GIEC, Lessek

quanticular signigicance of spatial vectocardiography. Polski
tygod. lek. 12 no.11:383-385 11 Mar 57.

1. (Z III Kliniki Chorob Wewnetrsnych Slaskiej A.M. w Bytomiu;
kierownik: prof. dr. med. Kornel Gibinski). Adres: Bytom, ul.
Batorego 15.

(HRART BLOCK, diag.
bundle branch block, spatial vectocardiography (Pol))





GIBIESKI, Kornel, GIEC, Leszek, KOKOT, Franciszek

Blood electrolytes in thermal dehydration. Polskie arch.med. wewn. 28 no.4:513-518 1958.

1. I III Eliniki Chorob Wewn. Sl. Ak. Medycznej w Bytomiu. Kierowniki prof. dr med. K. Givinski. Adres autora: Bytom, Batorego 15, III Elinika Chorob Wewnetr mych.

(DEHYDRATION, blood in

electrolytes in thermal dehydration (Pol))

(ELECTROLYTES, in blood

in thermal dehydration (Pol))

(HRAT, eff.

thermal dehydration, eff. on blood electrolytes (Pol))

GIBIESKI, Kornel; KOKOT, Franciszek; GIEC, Leszek

Urinary aldosterone during thermal dehydration. Polskie arch. med.
wewn. 28 no.4:552-560 1958.

1. Z III Kliniki Chor. Wewnetrznych Sl Ak.Med. w Bytomiu. Kierownik:
prof. dr med. K. Gibinski. Adres autora; Bytom, Batorego 15, III
Klinika Ch. Wewnetrznych:
(ALDOSTEROME, in urine
eff. of thermal dehydration (Pol))
(DEHYDRATION, urine in
aldosterone in thermal dehydration (Pol))
(HEAT, eff.
thermal dehydration, eff. on urinary aldosterone (Pol))

GIEC, Lenzek; SZPECHT, Josef; ZAJUSZ, Kazimiers

A case of Zollinger-Ellison syndrome. Polski tygod. lek. 14 no.24: 1101-1104 15 June 59.

1. (Z III Kliniki Chorob Wewnetrznych Sl. Akad. Med. w Bytomiu; kierownik: orof. dr K. Gibinski, z Zakladu Histologii Sl. Akad. Med. w Rokitnicy; kierownik naukowy: prof. dr T. Pawlikowski i z Prosektorium Szpitala Zespolonego nr 2 w Bytomiu.

(PEPTIC ULCER, compl.) (ISLET CELL TUMOR, compl.)

GIEC, Leszek

Changes of the extracellular space and of the circulating plasma volume during thermal dehydration. Polskie arch.med.wewnetrs. 30 no.1:39-48 460.

1. Z III Kliniki Chorob Wawnetrznych Sl. A.M. w Bytomin. Kierownik: prof.dr.med. K. Gibinski.

(HEAT) (DEHYDRATION) (BLOOD VOLUME)

GIEC, Leszek

The effect of humid heat on the electrolyte-water balance in man. Acta medica polona 2 no.4:346-351 '61.

1. III Clinic of Internal Diseases, Silesian Medical Academy, Bytom Director: Prof. Dr. Kornel Gibinski.

(WATER ELECTROLYTE BALANCE) (HEAT) (HUMIDITY)

GIBINSKI, Kornel; FOJT, Eugeniusz; NOWAK, Andrzej; GlEC, Leszdk

Effect of various diuretics on the activity of sweat glands. Polski tygod. lek. 16 no.42:1601-1603 16 0 '61.

1. Z III Kliniki Chorob Wewnetrznych Sl. A.M w Bytomiu; kierownik: prof. dr med. K.Qibinski.
(DIURETICS pharmacol) (SWEAT GLANDS pharmacol)

GIBINSKI, K.; FOJT, E.; GIEC, L.

Effect of esidrex on thermal sweating. Polskie arch. med. wewmetrs. 31 no.1:7-12 161.

1. Z III Kliniki Chereb Wewnetrznych Sl. Ak. Med. w Bytemiu Kierewnik: pref. dr med. K. Gibinski.

(CHLOROTHIAZIDE rel opds) (SWEATING pharmacel)

GIBINSKI, Kornel; FOJT, Eugeniuss; GIEC, Lessek; NOWAK, Andrzej

Antidiuretic hormone and thermal sweating. Polskie arch. med. wewn. 31 no.8:1059-1064 '61.

1. Z III Kliniki Cherob Wewnetrznych Sl. AM w Bytomiu Kierownik: prof. dr med. K. Gibinski.

(VASOPRESSIN pharmacol) (SWEATING pharmacol)

GIEC, Leszek

Anion-cation balance of thermal sweat. Pol. arch. med. wewn. 32 no.10: 1225-1232 162.

1. Z III Kliniki Chorob Wewnetrznych Sl. AM w Katowicach Kierownik: prof. dr med. K. Gibinski.
(SWEAT) (SODIUM CHLORIDE) (ELECTROLYTES)

GIBINSKI, Kornel; NOWAK, Stanislaw; GIEC, Lessek; KOKOT, Franciszek

Aldosterone and the activity of sweat glands. Pol. arch. med. wewm. 32 no.12:1507-1516 '62.

1. Z III Kliniki Chorob Wewnetrznych Sl. AM w Bytomiu.Kierownik: prof. dr med. K. Gibinski.

(SWEAT GLANDS) (ALDOSTERONE)

GIBINSKI, Kornel; NOWAK, Stanislav; GIEC, Leszek; KOKOT, Franciszek

Aldosterome and sweat gland function. Acta med. Pol. 4 no.3:
313-320 463.

1. IIIrd Medical Clinic, Silesian Medical Academy Katowice,
Poland, Director: Prof. Dr. K. Gibinski.
(SWEAT GLANDS) (ALDOSTERONS)
(DEMYDRATION) (SPIRONOLACTONE)
(HEAT) (SWEAT) (HTPERALDOSTERONISM)
(SODIUM CHLORIDE)

GIBINSKI, Kornel; KOKOT, Franciszek; NOWAK, Stanislaw; GIEC, Leszek

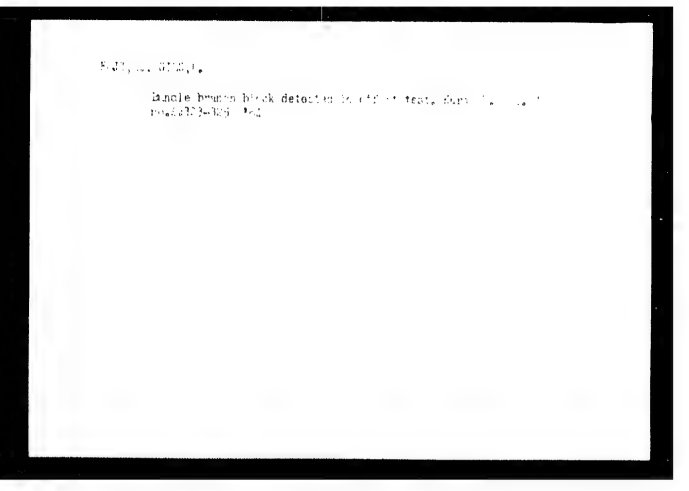
Aldosterome in the maintenance of the water-electrolyte balance. Acta med. Pol. 4 no.3:321-328 163.

1. IIIrd Medical Clinic, Silesian Medical Academy, Katowice, Poland, Director: Prof. Dr. K. Gibinski,

(ALDOSTERONE) (WATER-ELECTROLYTE BALANCE)

(HEAT) (URINE) (SODIUM) (POTASSIUM)

(CHLORIDES) (SWEAT)



1 1 4 4 5 5

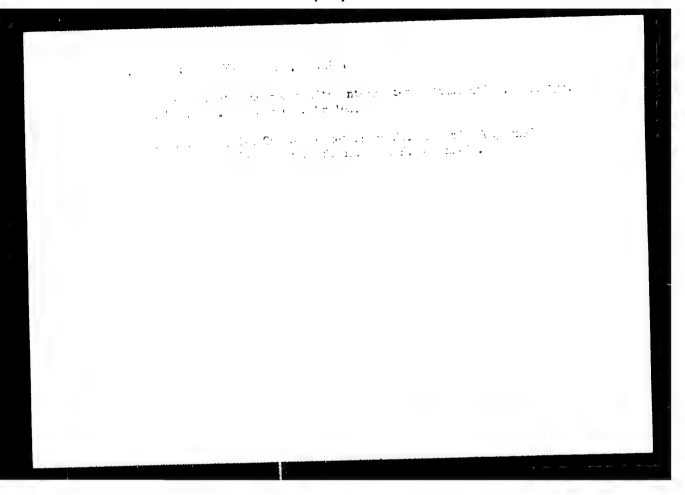
11. Mary the state of the control of the state of the sta

"It is rose the mote to entropy to be also."

herma, rozekt lagentak i arrekt, i de da, de da i de da pro-

Assigned, [] I have to all the crossing training [] longered, e collect forestance and the constraint of a specific property of the collect description of the experimental property of representations, is the end of a stemming of representationally stands too and in the third periperty of another or as a constraint of the end of the collect of the

14 . Opt out the constant and the table. Income whereages.



GIEC, Leszek

Therapeutic use of exythasaine hydrocoloride (mathese). Polatys. lek. 19 no.21:793-795 13 My M4

1. Z III Kliniki ch mob Mewnetrznych Cl. Adames 1 Meżynimej w Katowiczni, kiercynik: prof. Ir. med. Kernel libinski.

GIEC, Leszek; aUMASZAA, czaciszek; ZMOZERSKI, Jerzy

Expression with exect of radioactive redium (Newla) is or the influence of heat. Pol. arch. mel. wewnet. And . 1. 4-554 164

1. Z III Eliniki Cherob Mewnetrunych Slackiej Akarenii Nedyrunej w Kat wiench (Kierownik: prof. dr. mel. E. Lichski) i z Zakładu Bisyki Slaskiej Akademii Ikiprioj w rolli by (Kierownik: prof. dr. fil. M. Pachasik).

ZMUDZINSKI, Jerzy; KUMASZKA, Franciszek; GIEC, Leszek

Use of Na-14 in the Evaluation of the blood samply of extremities in artericsclerosis obliterans. Fol. arch. med. wewnet. 34 no.7: 939-945 164.

1. Z III Kliniki Chorob Newmetrznych 31. /k. Med. w Hatowicach (Kierownik: prof. dr. med. K. Gipincki: i p Zakladu Filyki Sl. 6k. Med. w Labrau-Rokitnicy (Kierownik: prof. dr. fil. M. Fuchalik).

Three examples of phonoceantigraphic solution of diagnostic difficulties, Kardiol. Fol. 8 no.2:189-192 165.

G1848w.c2, P.

Theore lead exinciples of destructive distillation of lamber and their application in struction, p. 89

STEPALL. (Primital Manch Relationsh i Lesnych Polskie Abademii Manch i Polskie Newarzystva Lesne) Marszave, Poland. (Journal on forestry issue) by the Section of Primultural and Forestry Sciences, Polish Maddemy of Sciences; and the Polish Modeley of Porestry; with English and Marsian summaries. Includes surplements: Finletyn Instytutu Badawczego Lesnictwa, bulletin of the Forest desearch Institute; Rinletyn Instytutu Technologii Drewna, bulletin of the Institute of Wood Technology; Przerlad Dokumentacyjny Drzewnictwa, documentation of the Institute of Wood Technology; and Prezeglad Dokumentacyjny Lesnictwa, documentation of the Forest Research Institute. Menthly)
Fel. 101, no. 1, Jan 1957

Morthly List of Bast European Accessions (21), 10, Vol. 5, no. 6, June 1959 Uncl.

GIECEWICZ, T.; Golembiowski, S.; Popielarz, E.

The problem of seasoning wood in the vapors of organic liquids in the light of present achievements. p. 251. (PRZEMNSL INZEMNY. Vol. 7, No. 8, Aug. 1956, Warszawa, Poland)

SC: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957. Uncl.

I-9

HECEWICZ. T - Indahar

POLAND/Chemical Technology - Chemical Products and Their

Application. Wood Chemistry Products. Hydrolysis

Industry.

: Ref Zhur - Khimiya, No 1, 1958, 2657 Abs Jour

: Prosinski Stanislaw, Giecewicz Tadeusz Author

Institute of Wood Technology

: Effect of Moisture Content of Wood on the Yield of Products Inst Title

of Thermal Decomposition

: Prace Inst. technol. drewna, 1957, 3, No 4, 15-33 Orig Pub

: With increasing moisture content of the wood an increase takes place in the yield of aqueous distillate, and to a Abstract

lesser extent in that of acids, CH3OH and charcoal. Increased moisture content has a detrimental effect on the yield of uncondensable gases and tar. It is shown that optimal moisture content of wood that is subjected to distil-

Card 1/1

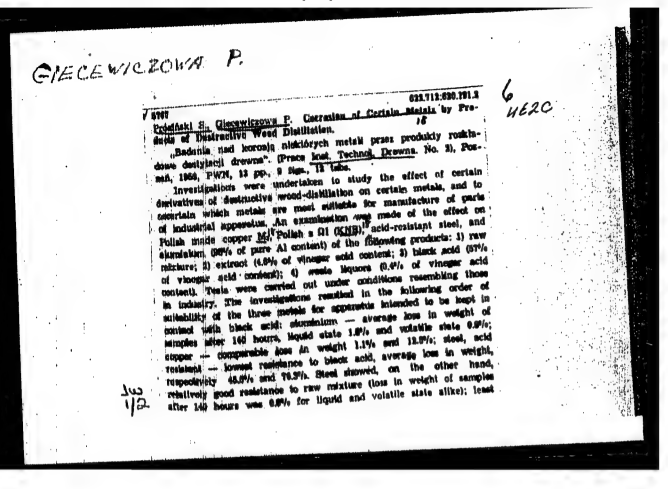
CIECERICE, T.

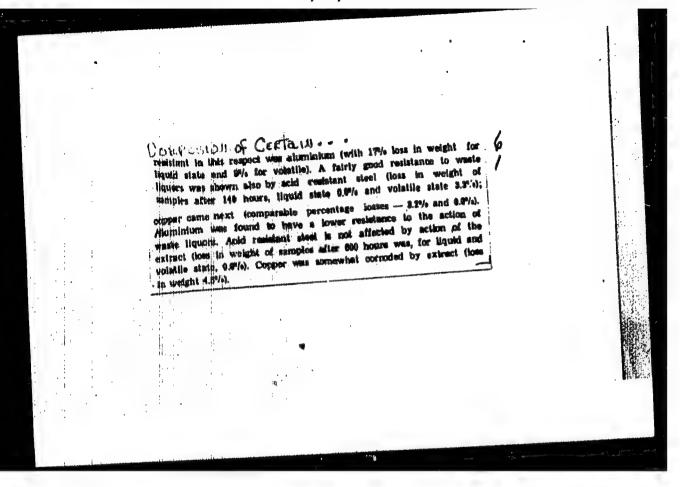
incl.

Theoretical orinciples of destructive distillation of letter on their architection is expected, to Co.

Colling. (Wydzial Mark Relniczych i Lesnych Folskie) Akademii Mark i Polskie
Towarzystwa Lerne) Marszawa, Poland. (Journal en fers ry lesned in the
Section of Assicultural and Forestry Sciences, Polish Academy of Sciences; and the
Polish Society of Forestry; with English and Russian summaries. Includes
Polish Society of Forestry; with English and Russian summaries. Includes
sypplements: Marletyn Instytutu Badawczego Lesnictwa, bulketin of the Forest
Research Institute; Minletyn Instytuto Schmologii Prevna, bulketin of the Institute
Of Mood Technology; Przeglad Dokumentscyjny Drzewnictwa, ducumentation of the
Institute of Wood Technology; and Prezepled Dokumentscyjny Lesnictwa,
decuments ion of the Forest Research Institute. Nonthly).
Vol. 101, no. 1, Jan. 2017

Portal List of the Camercon Accessions (11), 12, 11, 11, 11, 1, 10, 100 Jose





POLAND/Chemical Technology. Chemical Products and Their Applications. Corrosion. Corrosion Control.

H-4

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 23734

Author : Prosinski, S., Giecowiczowa, P.

Inst
Title: Investigation of Corrosive Action of Products Derived from the Destructive Distillation of Wood on Certain Hetals.

Orig Pub: Prace Inst. technol. drewna, 1953, 4, No 2, 46-58

Abstract: Corrosion resistances of Cu, of acid-resistant steel and of 98 percent purity Alwith respect to raw liquor, to extract (4.6 percent CH3COOH), black acid (57 percent

Card : 1/4

11-12

POLIND/Chemical Technology. Chemical Products and Their Applications. Corrosion. Corresion Control.

H-4:

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 23734

CH3COOH), to waste waters (3.4 percent CH3COOH) and to gaseous media was investigated. The obtained results indicate that:

1) Al possesses the greatest stability to black acid under operating conditions of the equipment involved (the decrease in weight in the liquid phase - 1.6 percent, and of the gaseous phase - 0.8 percent);
Cu is the next (decrease in weight when in the liquid phase - 1.1 percent, when in the gaseous phase - 12.5 percent); the acid-resistant steel is unstable under the above conditions. 2) In the raw liquor the most stable

Card : 2/4

H-4

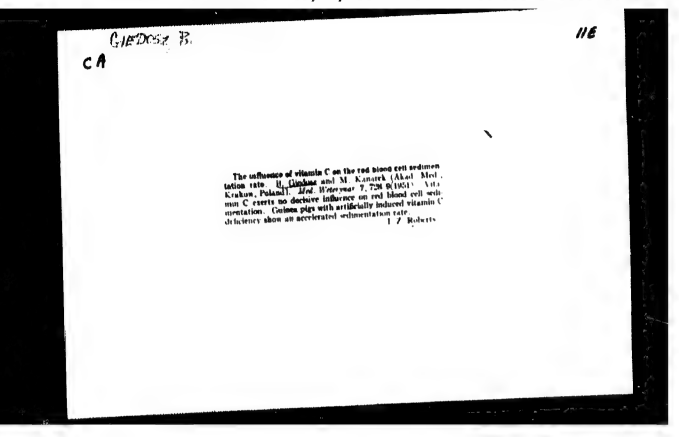
POLAND/Chemical Technology. Chemical Products and Their Applications. Corrosion. Corrosion Control.

Abs Jour : Ref Zhur-Khiriya, No 7, 1959, 23734

material is the acid resistant steel (decrease in weight when in the vapor phase was not detected); the least resistant is Al. 3) In the waste water, the acid resistant steel is the most stable material (the decrease in weight, when in the liquid phase is 0.0 percent, in the vapor phase it is 3.3 percent); Cu is the next (the decreases in weight are 0.0 percent and 3.2 percent in liquid and vapor phases respectively). The resistance of Al is less than those of steel and copper. 4) As for the extract (experiment of 600 hour duration), the

Card : 3/4

H-13



Frof. dr Witold Ziembicki. Przegl. lek., Krakow 7 no.10:353-357 1951.

(GIML 21:5)

1. Obituary.

BELEC, C.; GIEDOSZ, B.

Lymphopenic reaction as tests of adrenal function. Przegl. lek., Krakow 8 no. 5:140 1952. (CLML 22:5)

1. Of the Institute of General and Experimental Pathology (Head---Prof. B. Giedosz, M. D.) of Krakow Hedical Academy.

GUZEK, Jan, M.; ZYGULSKA-MACHOWA, Helena; SZAFRA, Leslaw; REMBIESA, Roman;
GIEDOSZ, Brontslaw

Central regulation of carbohydrate metabolism in hypothermia.
Polski tygod. lek. 10 no.38:1233-1237 19 Sept 55.

1. Z Zakisdu Patologii Ogolnej i Doswiadcsalnej A.M. w Krakowie:
prof. dr. med. Brontslaw Giedosz, Krakow, ul. Czysta 18 Zakisd
Patologii Ogolnej i Doswiadcsalnej A.M.

(BOHY TEMPERTURE,
hypothermia, eff. of phenobarbital on carbohydrate
metab. in)

(CARBOHTDRATES, metabolism,
eff. of phenobarbital in hypothermia)

(BARBITURATES, effects,
phenobarbital, on carbohydrate metab. in hypothermia)

ZYGULSKA-MACHOWA: Helena; SZAFRAN, Leslaw; REMBIESA, Roman; GUZEK, Jan;
GIEDOSZ, Bronislaw.

Central regulation of carbohydrate metabolism in hypothermia.
Polski tygod.lek.10 no.46:1492-1496 14 Nov. 155.

1. Z Zakladu Patologii Ogolnej i Doswiadzalnej A.M. w Krakowie;
kierownik: prof.dr med. B. Giedoss. Krakow, Zaklad Patologii
Ogolnej i Doswiadzalnej A.M.

(HYPOTHERMIA,
controlled.eff. of phenobarbital on carbohydrata metab.in)
(BARBITURATES, effects.
phenobarbital, on carbohydrate metab. in cont. hypothermia)
(GARBOHYDRATES, metabolism,
eff. of phenobarbital in controlled hypothermia)

GIRDOSZ, Bronielaw: MAGH. Zdzielaw: GUZEK, Jan W.

Role of mulfur in iodine metabolism. Pat. polska 10 no.1:13-17
Jan-Mar 59.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej Akademii Medycznej
w Krakowie Kierownik: prof. dr B. Giedosz. Adres autorow: Krakow,
ul. Czysta 18.

(IODINE, metabolism,
eff. of aulfur in animals (Pol))
(SULFUR, eff.
on iodine metab. in animals (Pol))

```
OleDosz, B.; MACH, Zdr.

On iodopexic capacity of the ovaries. Pat.polska 10 no.3:301-305 159.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej A.M. w Krakowie. Kierownik: prof.dr med. Bronislaw Giedosz.

(OVARIES chem.)

(IODINE chem.)
```

GIEDOSZ, Bronislaw; MACH, Zdzislaw; ZIEMBA-STERECKA, Maria

Brgothioneine in various functional states of the thyroid. Polski tygod. lek. 14 no.33:1521-1523 17 Aug 59.

1. (% Zakladu Patologii Ogolnej i Doswiadczalnej A. M. w Krakowie, kierownik: prof. dr med. Bronislaw Giedosz).

(ERGOTHIONEINE, metab.) (THYROID GLAND, physiol.)

GIRDOSZ, B.; HACE, Z.; ZIRMBA-STERECKA, M.

Hormonal regulation of ergothioneine metabolism. II. Polski tygod. lak. 14 no.38:1699-1701 21 Sept 59.

1. (Z Zakladu Patologii Ogolnej i Doswiadczalnej A. M. w Krakowie: prof. dr med. Bronislaw Giedosz).

(EROTHIONEIME, metab.) (BLOOD SUGAR)

On the mechanism of action of casein on iodine metabolism.
Pat polska 11 no.1:1-5 '60.

1. 2 Zakladn Patologii Ogolnej i Doswiadczalnej A.M. w Krakowie,
Kierownik: Prof. dr Bronislaw Giedoss.
(IODINE metab.)
(GASKIN pharmacol.)

GIEDOSZ, B.; MACH, Z.; GUZEK, J.; KOSTKA, E.; STERECKA, M.

Effects of chronic furfural poisoning. Acta medica polona(Warszawa) 1 no.3/4:203-217 \$60.

1. Department of General and Experimental Pathology, Medical Academy in Gracow Director: Professor B. Giedosz.

(FURALDEHYDE toxicol)

GIEDOSZ, Bronislaw; GUZEK, Jan; MACH, Zdislaw Effect of thyroidectomy and strumectomy on the behavior of radioicdine in the brain. Fat. polska 12 no.2:117-119 161.

1. Z Zakladu Patologii Ogolnej i Domwiadczalnej A.M. w Krakowie Kierownik: prof. dr Bronislaw Giedosz (IODINE metab)

(IODINE metab) (THYROID GLAND physiol) (ERAIN metab)

GIEDOSZ, Bronislaw; MACH, Zdzislaw

Effect of physical effort on the lactic level in the blood of animals poisoned with furfurol. Pat. polska 12 no.4:391-394 161.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Krakowie Kierownik: prof. dr Br. Giedosa. (LACTATES blood) (EXERTION) (FURALDEHYDE toxicol)

GIEDOSZ, Bronislaw; PRZETACZNIK, Andrzej

Effect of iodine on leukocytic osmotic resistance. Pat. polska
14 no.42463-466 O-D'63

Relation of thyroid to leukocytic osmotic resistance.

IBIGL467-472

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Krakowie;
kierownik: prof.dr.med. B.Giedoss.

GIEDOSZ, Bronislaw; LYSIAK, Marian

The course of estrus in hypothermia. Pat. polska 14 no.4:473-475 0-0'63

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Krakowie; kierownika prof.dr.med. B.Giedosz

GIRDOSZ, Bronislaw

On ovarian reactivity in hypothermia. Pat.Pol. 15 no.1:17-21 Ja-Hr*64.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Krakowie; kierownik: prof.dr.med. B.Giedoss.

GIEDOSZ, Bronislaw; PIECHOCINSKI, Ryszard

Effect of iodine on the activity of gonadotropic hormones. Pat.Pol. 15 no.1:27-30 Ja-Mr. 64

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Krakowie; kierownik: prof.dr. med. B.Giedosz.

GIELOSZ, Bronislaw

Pepartment of general and experimental pathology in Krakow. Pol. tyg. lek. 19 no.35:1339-1341 31 Ag 164.

GIKDOSZ, Brozelsky

killect of fatigue on the action of adrenal in in furfurel poisoning. Med. pracy 16 no.1831-34 $^{\circ}65$

1. Z Zakladu Patologii Ogolnej i Doswiadoznalnej Akademii Medyoznej w Krakowie (Kierowniki prof. dr. med. B. Giedosz).

GIEDOSZ, Brorislaw; MLYNARSKA, Maria

Role of the spleen in the osmotic resistance of leukocytes. Pat. Pol. 16 no.1195-99 Ja-Mr¹65.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej Akademii Medycznej w Krakowie (Kierownik: prof. dr. med. B. Giedosz).

GIEDOSZ, Bromislaw

Immediate leukocyte reaction following exertion in chronic furfural poisoning. Fat. Pol. 16 no.1:101-104 Ja-Mr¹65.

Remote leukesytic reaction following exertion in chronic furfural poisoning. Thid.:105-107

1. Z Zakladu Patologii Ogolnej i Doswiadozalnej Akademii Medyoznej v Krakowie (Kierownik; prof. dr. med. B. Giedosm.

OIEDOSZ, Bronislaw

Reaction to adrenaline in chronic furfural poisoning. Med. pracy 16 no.3:219-222 165.

1. 2 Zakladu Patologii Ogolnej i Doswiadczalnej AM w Krakowie (Kierownik: prof. dr. med. B. Giedosz).

GIEDROJG TURAHA Misdyslaw

Injuries of the male urethra. Polski tygod. lek. 9 no.48:1562-1565 29 Nov 54.

KRAYCZUK, Aleksander; GIEDROJC, Wladyslaw

...

Patency test of the seminal ducts. Polski przegl. chir. 27 no.6: 583-586 Je 155.

1. Z. Kliniki Poloznictwa i Chorob Kibiscych, Kierownik: prof. dr S. Soszka, i z Kliniki Chirurgicznej A.H. w Bialysstoku Kierownik: doc. dr F. Olenski, Dialystok, Klinika poloznictwa i chorob kobiscych A.H.

(STERILITY, MALE, diagnosis, vas deferens patency test) (VAS DEFERENS, patency test)

GIEDROYC-JURAHA, Wladyslaw

Urolithiasis according to statistics of the surgical clinic of the Academy of Medicine and of the regional urological consultation center in Binlystck. Urol. polska 8:116-118 1956.

Kierownik kliniki: doc. dr. med. Feliks Olenski.
 (URIMARY TRACT, calculi,
 statist, in Poland. (Pol))
 (CALCULI,
 urinary tract, statist. in Poland. (Pol))

GIEDROJC-JURAHA, Wladyslaw

Remote results of ureteral implantation in large intestine with Mirotworcew's method. Polski tygod. 1ek. 12 no.4:132-136 21 Jan 57.

 (Z II Kliniki Chirurgicznej A.M. w Bialymstoku; kierownik: prof. dr. med. Tadeusz Jankowski: kierownik Oddzialu Urologicznego dr. Wladyslaw Giedrojc-Juraha). Adres: Bialystok, ul. Podlesna 11. (BLADDER, abnorm.

exstrophy, surg., ureteral implantation in large intestine, Mirotworcew's method (Pol))

(URETERS, surg.

implantation into large intestine, Mirotworcew's method in bladder exstrophy (Pol))

GIEDFOYC, Bronislawa

Usefulness of ensymatic hydro-intubation in the concervative Therapy of fallopian tube obstruction. Ginek. pol. 34. no.5: 617-623 '63.

*

GIEDROYC, Bronislawa; PANKIEWICZ, Maria

Serum iron level in patients with adnexitis. Ginek. Pol. 35 no.38421-428 My-Je *64

1. Z II Kliniki Poloznictwa i Chorob Kobiecych Akademii Medyczne, w Gdansku (Kierowniks prof. dr. med. W. Gromadzki).